

L Number	Hits	Search Text	DB	Time stamp
1	6	"6473696"	USPAT; US-PGPUB	2004/09/27 11:54
-	1	("6473696").PN.	USPAT; US-PGPUB	2004/09/23 12:19
-	1	("6473696").PN.	USPAT; US-PGPUB	2004/08/09 15:35
-	9	("5081612" "5128866" "5130949" "5200929" "5233568" "5343440" "5583825" "5615115" "5937362").PN.	USPAT	2004/08/09 15:37
-	1	"20020042153" "20020017984"	USPAT; US-PGPUB	2004/08/17 16:42
-	2	"20020042153" "20020017984"	USPAT; US-PGPUB	2004/08/17 16:42
-	2	(parameter same interest) same seismic same survey same horizon\$3 same velocities same (s-wave or p-wave) and (nmo or vsp)	USPAT; US-PGPUB	2004/09/16 19:48
-	2	(parameter\$4 same interest) same seismic same survey same horizon\$3 same velocit\$4 same (s-wave or p-wave) and (nmo or vsp)	USPAT; US-PGPUB	2004/09/16 19:50
-	5	(parameter\$4 same interest) same seismic same survey same horizon\$3 same subsurface same earth	USPAT; US-PGPUB	2004/09/16 19:52
-	2	(parameter\$4 same interest) same seismic same survey same vsp same subsurface same earth	USPAT; US-PGPUB	2004/09/16 19:53
-	2	(parameter\$4 same interest) same seismic same vsp same subsurface same earth	USPAT; US-PGPUB	2004/09/16 19:53
-	2	(parameter\$4 same interest) same vsp same subsurface same earth	USPAT; US-PGPUB	2004/09/16 19:53
-	2	(parameter\$4 same interest) same vsp same subsurface same earth	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/16 19:53
-	0	(parameter\$4 same interest) same vsp same subsurface same earth	USOCR	2004/09/16 19:53
-	2	(parameter\$4 same interest) same vsp same ((look same ahead) or lookahead or (look adj ahead))	USPAT; US-PGPUB	2004/09/16 19:55
-	2	(parameter\$4 same interest) same vsp same ((look same ahead) or lookahead or (look adj ahead)) same inversion	USPAT; US-PGPUB	2004/09/16 19:55
-	2	vsp same ((look same ahead) or lookahead or (look adj ahead)) same inversion same subsurface same earth	USPAT; US-PGPUB	2004/09/16 19:56
-	9	vsp same ((look same ahead) or lookahead or (look adj ahead)) same inversion	USPAT; US-PGPUB	2004/09/16 19:56
-	6	(vsp same ((look same ahead) or lookahead or (look adj ahead)) same inversion) and parameter and interest	USPAT; US-PGPUB	2004/09/17 15:05
-	13	("5081612" "5128866" "5130949" "5200929" "5233568" "5343440" "5583825" "5615115" "5937362" "6189612" "6378363" "6415231" "6473696").PN.	USPAT	2004/09/16 20:01
-	6	(vsp same ((look same ahead) or lookahead or (look adj ahead)) same inversion) and parameter and interest	USPAT; US-PGPUB	2004/09/17 15:06
-	19	(vsp same inversion) and parameter and interest	USPAT; US-PGPUB	2004/09/17 15:06
-	13	(vsp same inversion) and parameter same interest	USPAT; US-PGPUB	2004/09/17 15:06
-	10	(vsp same inversion) and parameter same interest and pore same pressure	USPAT; US-PGPUB	2004/09/17 15:06
-	8	(vsp same inversion) and parameter same interest and pore same pressure and subsurface same formation	USPAT; US-PGPUB	2004/09/17 15:07
-	984	seismic same borehole	USPAT; US-PGPUB	2004/09/22 12:24
-	984	seismic same borehole	USPAT; US-PGPUB	2004/09/22 12:24
-	806	seismic same borehole	USPAT	2004/09/22 12:24
-	274	colorimeter same value same control	USPAT; US-PGPUB	2004/09/22 18:18

-	0	colorimeter same value same control same server and correction with formula	USPAT; US-PGPUB	2004/09/22 18:20
-	0	colorimeter same value same control same server and correction same formula	USPAT; US-PGPUB	2004/09/22 18:20
-	0	colorimeter same value same control same server same formula	USPAT; US-PGPUB	2004/09/22 18:20
-	1	colorimeter same value same control same server	USPAT; US-PGPUB	2004/09/22 18:20
-	6	("6529849" "5794466" "5791147" "5347466" "4563746" "4410959").pn.	USPAT; US-PGPUB	2004/09/23 12:26
-	2	("4754410" "5170464").pn.	USPAT; US-PGPUB	2004/09/23 12:30
-	2	"5737957"	USPAT; US-PGPUB	2004/09/23 12:36
-	5	"5661666"	USPAT; US-PGPUB	2004/09/23 12:41
-	3	("4676641" "4725841" "5691698").pn.	USPAT; US-PGPUB	2004/09/23 12:47
-	4	"6045180"	USPAT; US-PGPUB	2004/09/23 12:55
-	5	("5713350" "5331549" "5778882" "5704366" "5390238").pn.	USPAT; US-PGPUB	2004/09/23 13:04